



Tina M. Taylor
Deputy Chief Nuclear Officer
Senior Director, Research & Development
Nuclear Sector

Tina Taylor is Deputy Chief Nuclear Officer and Senior Director, R&D and at the Electric Power Research Institute (EPRI). She is responsible for a diverse portfolio of research addressing the most technically challenging issues facing nuclear power. Her team is responsible for work in the areas of maintenance, engineering, equipment reliability, instrumentation and control, risk and safety management, chemistry, fuel, high and low-level waste, and decommissioning. Additionally, Taylor is leading EPRI's efforts related to training and technology transfer.

Taylor has worked in the electric power industry for more than 30 years and joined EPRI in 1997. At EPRI, she has worked in a breadth of areas including nuclear power, environment, sustainability, renewables and engineering services.

Prior to joining EPRI, Taylor specialized in chemistry and corrosion in nuclear plants, working as a senior engineer at B&W Nuclear Technologies and before that as an engineer at Northeast Utilities.

Taylor holds a Bachelor of Science degree in chemical engineering from Tufts University.